Amendment "B"

Please amend the Claims as follows:

- 1-17. (Canceled)
- 18. (Currently Amended) A method for duplexing, comprising the steps of: placing an image upon one side of a sheet of media by an image producing device;
- transferring said sheet of media by a media input nip towards an auxiliary roller nip;

transferring said sheet by said auxillary roller nip towards a backstop; interacting between an edge of said sheet and said backstop such that substantially any further forward motion of said sheet is prohibited;

creating a slippage between said sheet and said auxiliary roller nip; transferring said sheet by said auxiliary roller nip towards a media output nip; continuously contacting an auxiliary idler roller with an auxiliary drive roller to create said auxiliary roller nip;

- causing said auxiliary drive roller to rotate in a first direction;
- causing said auxiliary drive roller to rotate in a second direction:
- rotating a media output nip idler roller towards a media output nip drive roller in order to create said media output nip:
- rotating said media output nip idler roller away from said media output nip drive roller after said sheet of media is transferred to said image producing device in order to place an image upon the other side of the sheet of media; and

transferring said sheet to said image producing device in order to place an image upon the other side of the sheet of media.

19. (Currently Amended) The method, as in the Claim 18, wherein said method is further comprising [comprised of the step of]:

placing said images upon both sides of the sheet of media through the use of a print engine.

20, (Canceled)

18586555859

21.(Currently Amended) The method, as in Claim 20, wherein said step of creating a slippage between said sheet and said auxiliary roller nip is further <u>comprising</u> (comprised of the step of):

creating a slippage between an auxiliary drive roller shaft and said auxiliary drive roller.

- 22. (Canceled)
- 23. (Canceled)
- 24. (Canceled)

End of Amendment "B"